Notes: 1. Follow all manufacturer's instructions for installation. 2. The flush cross bar configuration has better waterproofing and aesthetic performance than horizontal mullions with exposed pressure bars and NEUTRAL CURE SILICONE snap-on caps which buck water. SEALANT OVER BACKER ROD SCREW APPLIED WELDED STOPS AND RUBBER SETTING BLOCKS SUPPORT I.G. UNIT AT QUARTER POINTS: STOP AND SETTING BLOCK ARE RECESSED 1/2 THICKNESS OF EXTERIOR LITE OF I.G. UNIT TO ALLOW CONTINUOUS SILICONE SEALANT SNAP-ON CAP BEYOND EXTERIOR WET SEAL BEYOND I.G. UNIT WITH LAMINATED INTERIOR LITE SCREW-APPLIED SHEAR BLOCK CONCEALED WITHIN CROSS BAR TRANSFERS LOAD TO SKYLIGHT RAFTER CONTINUOUS CROSS BAR GUTTERS; NOTCH OUT ENDS OF CROSSBAR GUTTERS TO PROVIDE DRAINAGE INTO RAFTER GUTTER INTEGRAL GUTTER IN SKYLIGHT RAFTER BEYOND 3.4 - 4SLOPED GLAZING-HORIZONTAL MULLION **DETAIL** CONCEPTUAL - NOT FOR CONSTRUCTION

The details, graphics and related information shown above are intended to illustrate basic design concepts and principles only and should be considered collectively with the appropriate narrative sections of the Whole Building Design Guide (WBDG). The information contained herein is not intended for actual construction, and is subject to revision based on changes and/or refinements in local, state and national building codes, emerging building envelope technologies, and advancements in the research and understanding of building envelope failure and failure mechanisms. The actual design and configuration of these and similar details will vary based upon applicable local, state and national building code requirements, climatic considerations, and economic constraints unique to each project. Full compliance with the manufacturer's recommendations and recognized industry standards for each building envelope material, component and system specified for this and similar fenestration assemblies is recommended, and should be reflected in the appropriate sections of the project specifications.